## Amendments to the Specification:

On page 1, after the title and before the Technical Field of the invention, please insert the following paragraph as follows:

The present application is a U.S. National Phase Application of International Application No. PCT/EP2004/012748, filed November 8, 2004, which claims the benefit of European Patent Application No. 03257478.2, filed November 27, 2003, both of which are herein incorporated by reference in their entireties.

Please replace the paragraph beginning on page 19, line 5, with the following rewritten paragraphs:

The invention will now be further illustrated in the following, non-limiting Examples.

## BRIEF DESCRIPTION OF THE DRAWINGS

In the accompanying drawings:

Figure 1 illustrates the ability of two isolated clones to bind to melamine and a variety of other antigens.

Figure 2 illustrates Figures 2, 2a, and 2b illustrate the dilution factors used to demonstrate the antibody/antigen binding event of four chosen antibody proteins.

Figures 3 and 4 illustrate the ability of the fusion protein to enhance the delivery of melamine based micro-capsules (containing fragrance notes) to cotton fabric both in a water rinse formulation (Figure 3) or in a formulated OMO washing powder rinse (Figure 4).

Figure 5 gives the gene sequences of <u>two</u> three melamine-binding proteins VhhM-lE7 (<u>SEQ ID NO: 1</u>) ,VhhM-lC8, and VhhM-lG711 (<u>SEQ ID NO: 2</u>) which were isolated out of the antibody library.

Please replace the paragraph beginning on page 19, line 25, with the following rewritten paragraph:

Figure 1 illustrates the ability of isolated clones to bind to melamine and a variety of other antigens. With such a small repeating epitope in the melamine particle structure, the

very fact that we have isolated binders is surprising. Interestingly the binders also cross-react with gelatin cross-linked microspheres, suggesting that the binding epitope may also be present in these particles in the form of an amine side chain or a common cross-linked motif whereby formaldehyde or urea cross-linking is common with amine containing microparticles. Figure 2 illustrates the dilution factors used to demonstrate the antibody/antigen binding event of the chosen antibody proteins. Three gene sequences encoding melamine-binding proteins, VhhM1E7 (SEQ ID NO: 1), VhhM-1C8, and VhhM-1G711 (SEQ ID NO: 2), were isolated out of the antibody library and sequenced. Figure 5 gives the gene sequences of the 3 two of the melamine binding proteins isolated out of the antibody library.

After Page 22, please add the attached abstract.